Priority	ТАВ	PROPONENT	TITLE/DESCRIPTION OF PROPOSAL	AMOUNT REQUESTED	CUMULATIVE TOTAL
1	178	National Park Service	Songbird Monitoring as a tool for guiding Habitat Restoration at Lake Mead NRA	\$ 118,000	\$ 118,000
2	179	National Park Service	Relict Leopard Frog Monitoring and Management	\$ 182,850	\$ 300,850
3	196	USDA Forest Service	SMNRA Landscape Assessment	\$ 2,388,386	\$ 2,689,236
4	200	USDA Forest Service	Inventory and Monitoring of rare plant species on the SMNRA	\$ 90,513	\$ 2,779,749
5	229	National Park Service	Wildlife Inventory Monitoring and Management	\$ 239,108	\$ 3,018,857
6	230	National Park Service	Temperature Acclimation and Oxygen Consumption of Rana Onca larvae	\$ 48,450	\$ 3,067,307
7	232	National Park Service	Evaluation of the impact of Vegetation Encroachment on Relict Leopard Frog populations	\$ 145,526	\$ 3,212,833
8	235	National Park Service	Lake Mead NRA Data Collection and Analysis	\$ 221,950	\$ 3,434,783
9	252	University of Nevada, Reno BRRC	Baseline Density Monitoring: Southern Nevada Desert Wildlife Management Area populations of the Desert	\$ 810,000	\$ 4,244,783
10	253	The Nature Conservancy	Relict Leopard Frog Recovery Strategy	\$ 35,000	\$ 4,279,783
11	256	Partners in Conservation	Second Phase of PIC	\$ 297,000	\$ 4,576,783
12	266	Southern Nevada Water Authority	Investigation of Bat Species Diversity and Distribution along the Las Vegas Wash	\$ 35,797	\$ 4,612,580
13	286	Southern Nevada Water Authority	Investigation of Amphibian Diversity and Distribution along the Las Vegas Wash	\$ 27,810	\$ 4,640,390
14	289	University of Nevada, Reno BRRC	Translocation long-term monitoring, tortoise density evaluation, and establishment of new LSTSs	\$ 162,000	\$ 4,802,390
15	294	National Park Service	The effects of Athel (Tamarix aphylla) on riparian habitats	\$ 60,000	\$ 4,862,390
16	301	National Park Service	Floristic Survey of Select Springs along the Colorado River below Hoover Dam	\$ 37,950	\$ 4,900,340

Priority	TAB	PROPONENT	TITLE/DESCRIPTION OF PROPOSAL	AMOUNT REQUESTE		UMULATIVE TOTAL
17	305	National Park Service	Factors affecting rarity of the Las Vegas Bearpoppy	\$ 60,00	0 \$	4,960,340
18	314	National Park Service	Lake Mead NRA Monitoring of Ground Disturbance; Illegal Tracks and Traces	\$ 50,60	0 \$	5,010,940
19	319	Partners in Conservation	Development of Intensive PIE Program Targeting Preteen, Teenage OHV Users	\$ 77,00	0 \$	5,087,940
20	330	The Nature Conservancy	Plant Conservation Plan for Clark County	\$ 113,10	0 \$	5,201,040
21	331	National Park Service	An Evaluation of the Non-Vascular Plants of Concern in Clark County	\$ 30,34	0 \$	5,231,380
22	332	USDA Animal Damage Control	Provide assistance in the development and application of Wildlife Damage Management for the protection of identified threatened and/or endangered species from predation or parasitism within Clark County	\$ 91,41	8 \$	5 5,322,798
23	338	Clark County	Cooperative Weed Management Program Development	\$ 126,50	0 \$	5,449,298
24	344	Bureau of Land Management	Ecological Inventory for the Spring Mountains Ecosystem	\$ 885,17	0 \$	6,334,468
25	347	Bureau of Land Management	Development of a Designated Roads Network in the NE Desert Tortoise Desert Wildlife Management Areas	\$ 148,00	0 \$	6,482,468
26	348	Partners in Conservation	Development of Desert Conservation Week as Educational Pilot Program	\$ 20,50	0 \$	6,502,968
27	349	USDA Agriculture Research Service	Pollinator Ecology	\$ 208,61	1 \$	6,711,579
28	350	Bureau of Land Management	Virgin River conservation Strategy Plan	\$ 2,022,35	0 \$	8,733,929
29	353	Bureau of Land Management	GIS Support	\$ 390,60	0 \$	9,124,529
30	361	Bureau of Land Management	Evaluating Impacts of Cattle Grazing on Vegetation and Vegetative Recovery following removal of cattle	\$ 160,20	0 \$	9,284,729

Priority	ТАВ	PROPONENT	TITLE/DESCRIPTION OF PROPOSAL	AMOUNT REQUESTED	CUMULATIVE TOTAL
31	363	National Park Service	Vegetation Monitoring Program: Rare Plants, Plant Poaching, and Weed Management Programs	\$ 642,270	\$ 9,926,999
32	364	Nevada Division of Forestry	DCP Forester Position - Extension	\$ 45,974	\$ 9,972,973
33	367	Bureau of Land Management	Integrated Mesquite-Acacia Conservation Strategy Plan	\$ 128,100	\$ 10,101,073
34	369	University of Nevada, Reno BRRC	Red Rocks to the Summit (RRTTS)	\$ 447,600	\$ 10,548,673
35	376	Clark County	Meadow Valley Wash Riparian Habitat Conservation Management Plan	\$ 100,000	\$ 10,648,673
36	377	Clark County	Clark County PIE - Mojave Education Project	\$ 260,000	\$ 10,908,673
37	378	Clark County	Clark County PIE - Strategic Planning and Program Assessment	\$ 106,000	\$ 11,014,673
38	380	Clark County	Conservation Management Plan Development	\$ 500,000	\$ 11,514,673
39	387	University of Nevada, Reno BRRC	Ecosystem Indicators	\$ 583,000	\$ 12,097,673
40	388	USDA Forest Service	Bat Inventories of the Spring Mountains	\$ 44,000	\$ 12,141,673
41	389	USDA Forest Service	Peregrine Falcon Nesting Survey of the Spring Mountains	\$ 9,000	\$ 12,150,673
42	390	USDA Forest Service	All Bird Monitoring Program in Clark County, Nevada	\$ 88,300	\$ 12,238,973
43	392	USDA Forest Service	Northern Goshawk Survey of the Spring Mountains and other suitable nesting areas in Clark County	\$ 40,080	\$ 12,279,053
44	393	Clark County	Desert NWARA/Developed Community Interface Inventory and Assessment	\$ 100,000	\$ 12,379,053

Priority	ТАВ	PROPONENT	TITLE/DESCRIPTION OF PROPOSAL	AMOUNT REQUESTED	CUMULATIVE TOTAL
45	394	USDA Forest Service	Butterfly monitoring in the Spring Mountains	\$ 11,000	\$ 12,390,053
46	424	Clark County	Clark County MSHCP Administration	\$ 250,000	\$ 12,640,053
47	437	The Nature Conservancy	Muddy River Interim Management Plan Development and Partner Coordination	\$ 177,147	\$ 12,817,200
48	439	Clark County	Clark County MSHCP Adaptive Management Coordination, Science Advice and Effectiveness Monitoring Strategy Development	\$ 1,593,015	\$ 14,410,215
	TOTAL \$ 14,410,215				